Executive Registry

78-27560

25X1A 1

10 July 1978

MEMORANDUM FOR:

Chairman, NFAC Management Advisory Group

FROM:

Director of Central Intelligence

SUBJECT:

Creation of an Intelligence Specialist

Corps within NFAC

REFERENCE:

Memo from Chairman, NFAC MAG, to DCI dtd 6 June 1978, same subject.

- 1. Many thanks for your very complete and persuasive memo on the creation of an intelligence specialist corps within NFAC. You have done a superb job in laying out the case and a series of potential solutions.
- 2. I am asking the DDCI and the Director of NFAC to look into this and come back with their specific recommendations. If we go in this direction, I have two thoughts in mind:
 - a. There must be very express standards for qualifying to be a specialist.
 - b. The presence of the specialist within the various divisions of NFAC not be intended to create a series of different positions. The specialist would largely fit right into the organization wherever his skills were needed. This might mean that he would be a GS-16 specialist working in a branch that was headed by a GS-14 or GS-15 for managerial purposes.
- 3. Overall, I'd like to see larger numbers of specialists contemplated and I'd like to see the program start at the GS-14 level. I'll wait for comments from the DDCI and the DDNFA before we decide where to go on these various points, however. Again, many thanks.

25X1A

STANSFIELD TURNER

Next 1 Page(s) In Document Exempt

78-17

Approved For Release 2001/08/07 : CIA-RDP81-00142R000300090010-2

6 June 1978

MEMORANDUM FOR: Director of Central Intelligence

25X1A

FROM

Chairman, NFAC Management Advisory Group

SUBJECT

: Creation of an Intelligence Specialist Corps

within NFAC

In response to your request at our 15 March meeting, this memorandum presents an elaboration of the MAG proposal to create an "intelligence specialist" or "senior analyst" corps within NFAC. We also submit suggestions for converting some NFAC managerial slots to senior analyst slots and for a career development program.

The NFAC MAG believes that greater specialization and more depth in analysis can best be fostered in NFAC by creating accordent of analysts who are isolated from managerial pressures. Efforts have been made in the past, and a new drive is currently underway, to identify some slots for supergrade analysts. Much as we approve, we doubt this will provide more than a temporary solution, given the constant pressures on higher graded analysts to take on supervisory responsibility or to assume "non-supervisory" staff positions.

The NFAC MAG believes that the establishment of a distinct cadre of intelligence specialists provides the best, and perhaps the only, effective buffer against such pressures.* A commitment to reserve a specified number of senior positions for intelligence specialists should prove a major asset in attracting highly qualified personnel—both through lateral entry and regular recruitment channels. Moreover, it would facilitate the retention of first-rate

*See table 1 for a graphic demonstration of how many Non-supervisory positions (as defined by the Office of Personnel) now are filled by analysts performing essentially staff functions. For the purposes of our paper, an "analyst" is defined as one who spends more than half of his or her time involved in original research and writing. A breakdown by grade of the number of supervisory, non-supervisory, and "analytical" positions found in the largest NFAC offices appears in the Annex.

SUBJECT: Creation of an Intelligence Specialist Corps within NFAC

analysts in the Center by ensuring a more favorable working environment and by providing stronger incentives to develop their analytical skills.

The strengthening of analytical and managerial training would be essential to the success of this system. At present, NFAC's training programs are insufficient to foster—excellence in analysis or management. With a stronger training program, all analysts at lower grade levels should be encouraged to develop and improve analytical and managerial skills through on-the-job training courses from the Office of Training, academic instruction and professional meetings. Some foreign travel and rotational assignments in other parts of the Center and the Intelligence Community would also be useful. Academic sabbaticals and extended foreign study should be strongly encouraged for those opting for an analytical career. Analysts who opt to take on managerial responsibilities as well should receive advanced training in administration and personnel management.

The NFAC MAG Proposal in Brief

The NFAC MAG recommends that one GS-17 slot, three GS-16 slots, and about ten GS-15 slots be designated as intelligence specialist positions in each of the four largest production offices—OER, OSR, OWL, and ORPA.* OSI and OGCR respectively would receive fewer intelligence specialist positions, the former because of its smaller size, the latter because of its internal structure. (NFAC offices with a lower overall grade structure could opt for some GS-14 and GS-13 positions.)

The designation of one GS-17 and three GS-16 intelligence specialist positions in each of the larger offices is based on a calculation of how many slots could be converted at each grade level without requiring more slots at that level within NFAC. For the GS-15 positions in the larger offices we allotted one GS-15 slot for each division or major component within an office or one GS-15 slot for every two branches, whichever number was greater.**

^{*} See Table 2 for a detailed breakdown of how many intelligence specialist positions would be generated for each office. The inclusion of some GS-14 intelligence specialist positions would be optional.

^{**}If the system were extended to the GS-14 level, one GS-14 position would be allotted to every branch or two GS-14 positions for every division, whichever number was greater.

OFFICIAL ROUTING SLIP NAME AND ADDRESS DATE INITIALS Mr. Malanick Registry Registry Registry Add. M. Jane Direct Reply PREPARE REPLY PPROVAL DISPATCH RECOMMENDATION OMMENT FILE RETURN DOCUMENTE INFORMATION SIGNATURE APPROVAL DISPATCH RECOMMENDATION APPROVAL DISPATCH RECOMMENDATION DOCUMENTE FILE RETURN DOCUMENT FILE RETURN DOCUMENT PLANTAGE DELLE DELLE DELLE DELLE DELLE DELLE DELLE DEL	NAME AND ADDRESS DATE INITIALS Mr. Malanick Registry TION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION IMMENT FILE RETURN DISCURRENCE INFORMATION SIGNATURE	UNCLASSIFIED	CONFIDEN	TIAL	SECRET	DP81-00+41	110 04M-3
DA Description ION DIRECT REPLY PREPARE REPLY REGOMMENDATION MENT FILE RETURN RECURRENCE INFORMATION SIGNATURE RES: DELLY	DA Description ION DIRECT REPLY PREPARE REPLY REGOMMENDATION MENT FILE RETURN RECURRENCE INFORMATION SIGNATURE RES: DELLY		CIAL ROUTING	SLIP		•	110
Description Direct reply Prepare reply Registry ION DISPATCH RECOMMENDATION RECORD RECOMMENDATION RECURRENCE INFORMATION SIGNATURE Rest Description Descri	Description Direct reply Prepare reply Registry ION DISPATCH RECOMMENDATION RECORD RECOMMENDATION RECURRENCE INFORMATION SIGNATURE Rest Description Descri	NAME AND	ADDRESS	DATE	INITIALS		<i></i>
Registry	Registry	771			11	Mrs	Malanick
FION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PROVAL TRANSPORT PROVAL DISPATCH RECOMMENDATION SIGNATURE PROVAL DISPATCH DISPATCH PROVAL DISPATC	FION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PROVAL TRANSPORT PROVAL DISPATCH RECOMMENDATION SIGNATURE PROVAL DISPATCH DISPATCH PROVAL DISPATC	DH				<u> </u>	Matantek
TION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PASS: TO JULY DELLY DEL	TION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PASS: TO JULY DELLY DEL	N/Page					
FION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PROVAL TRANSPORT PROVAL DISPATCH RECOMMENDATION SIGNATURE PROVAL DISPATCH DISPATCH PROVAL DISPATC	FION DIRECT REPLY PREPARE REPLY PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PROVAL TRANSPORT PROVAL DISPATCH RECOMMENDATION SIGNATURE PROVAL DISPATCH DISPATCH PROVAL DISPATC	hit he				Pog	istry
PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PLAS: TYPE DELLY DELY	PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PLAS: TYPE DELLY DELY	Nea. 1	2 tan			Reg	13019
ROYAL DISPATCH RECOMMENDATION MENT FILE RETURN GURRENCE INFORMATION SIGNATURE LA LYBRAT REQUIRED DELLY LA LYBRAT REQUIRED DELLY LA LYBRAT RECOMMENDATION LA LYBRAT RECOM	ROYAL DISPATCH RECOMMENDATION MENT FILE RETURN GURRENCE INFORMATION SIGNATURE LA LYBRAT REQUIRED DELLY LA LYBRAT REQUIRED DELLY LA LYBRAT RECOMMENDATION LA LYBRAT RECOM	(]	
ROVAL DISPATCH RECOMMENDATION AMENT FILE RETURN ACCURRENCE INFORMATION SIGNATURE LA LYMPH PLEASE DELLY ACCURRENCE DE	ROVAL DISPATCH RECOMMENDATION AMENT FILE RETURN ACCURRENCE INFORMATION SIGNATURE LA LYMPH PLEASE DELLY ACCURRENCE DE)				
PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PLANTING TRANSPORT PL	PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NCURRENCE INFORMATION SIGNATURE PLANTING TRANSPORT PL			 			
PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NOURRENCE INFORMATION SIGNATURE PLANTAL PLANTAL DELLAR PLANTAL PLANTAL DELLAR PLANTAL DE	PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN NOURRENCE INFORMATION SIGNATURE PLANTAL PLANTAL DELLAR PLANTAL PLANTAL DELLAR PLANTAL DE	· ·					
PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN INCURRENCE INFORMATION SIGNATURE PROVAL RECOMMENDATION SIGNATURE	PROVAL DISPATCH RECOMMENDATION MMENT FILE RETURN INCURRENCE INFORMATION SIGNATURE PROVAL RECOMMENDATION SIGNATURE	TION	DIRECT REPLY]	
HAMENT THE INFORMATION SIGNATURE The state of the state	HAMENT THE INFORMATION SIGNATURE The state of the state					4	
er your request hom in 12 July Dully were al.	er your request hom in 12 July Dully were al.	MMENT	I FILE	NEIL			
·	·			1912	ATHOE		
	X1A	ONCURRENCE	INFORMATION				
		TKS: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INFORMATION				
		CH CHARLES OF THE STATE OF THE	INFORMATION				
		NCURRENCE Pks: 12 J	INFORMATION				
		NCURRENCE Tks: 12 J	INFORMATION				
		ncurrence Tks: 12 J	INFORMATION				
		ncurrence Tks: 12 J	INFORMATION				
237 Use previous editions (40)	237 Use previous editions	NCURRENCE This: 12 January 2 X1A	INFORMATION UP PLANT			40)	

25X1A

UNCLASSIFIED Approved For Release 2001/08/07 GIA-RDP81-00142R000300090010-2 EXECUTIVE SECRETARIAT Routing Slip INITIAL INFO TE DATE ACTION TO: 10 mg DCI 🧀 e et les transcriptions والمستواط بالمراش والمراس DDCI CDD/RM 🛷 -.DD/NFA (大學) ☑ DD/CT... To the same A PROCES DD/A . * DD/0 II DD/S&T 🖟 *GC The state of the state of 10. ≟LC≠=¾. #IG ## 雅Compt 中冬 1 THE CALLED -APA TO Section 19 de la constitución de 🌣 D/EEO 🛹 100 Harris Section D/Pers Section and the * AO/DCI ** C/IPS 3 age joint like 11年19日 ----₹DCI/SS T 25X1A المرة نويه إجبرا NFAC/ORP wo/reference The softs 20 2000年的研 1000 N. Francisco 21 Remarks: To 4: Per the DCI's 10 July memo, in coordination with the DDCI, please prepare recommendations regarding NFAC MAG's suggestion for a specialist corps.

Approved For Release 2001/08/07: CIA-RDP81-00142R000300090010-2

D/ Executive Secretary

SUBJECT: Creation of an Intelligence Specialist Corps Within NEAC

Implementing the Proposal

The NFAC MAG proposal can be implemented without increasing the average grade in NFAC on the number of slots at any given grade level. In order to accomplish this objective, difference procedures are required at each grade level:

GS-15. The NFAC MAG is proposing the establishment of 47 GS-15 intelligence specialist positions. All but one could be created by designating existing GS-15 non-supervisory slots to this category. A close look at the functions performed by GS-15 now in these slots reveals, however, that about one third are filled by personnel who perform mostly staff functions. As most of these staff positions probably should be retained, another method for generating the recommended number of GS-15 intelligent a specialist positions is required.

The NFAC MAG is proposing that at least half of the 68-15 non-supervisory slots be designated as intelligence specialist positions and that the remainder be obtained by converting a limited number of GS-15 supervisory slots now reserved for branch chiefs. In the major production offices all branch chiefs are currently slotted at the GS-15 level. Our recommendation of about ten GS-15 intelligence specialists in each of those offices could be met by converting a small number of branch chief slots in each office. If he so desired, an office chief could, however create more intelligence specialist positions by converting other branch chief slots to this category.

Responsibility for determining which divisions would be allotted the GS-14 branch chief clots would rest in the front office. The office director would also determine how these this would be reallocated as requirements change both within the office and in the various divisions. Although ORPA could meet its "quota" simply by designating about half of its current not supervisory GS-15 slots as intelligence specialists, the NFC MAG recommends that it also adopt the flexible GS-15/GS-14 cracing structure for branch chiefs given the advantages that other wise would accrue. (See discussion on page 4.)

6S-16. In order to generate the proposed number of 65-6 intelligence specialist positions, a variety of procedures are pistable. (The total number of positions that could be generated by each procedure is given in parentheses.)

SUBJECT: Creation of an Intelligence Specialist Corps with $\overline{\mathbf{n}}$ NFAC

- --Designate recently created GS-16 non-supervisory slots as GS-16 intelligence specialists (?)
- --Convert GS-16 non-supervisory staff" positions within an office (2)
- --Convert GS-16 non-supervisory : taff positions in the NFAC front office including the NIO
- --Convert GS-16 deputy division hief

--Convert GS-16 division chief s ots

25X1A

Most of the GS-16 intelligence specialist positions could be generated by converting deputy division chief slots or by converting staff slots in the NFAC front office, particularly in those cases where a GS-16 position is slotted under a National Intelligence Officer who has been assigned two deputies. Lacit office would doubtless employ a different set of procedures depending on its "resources."

GS-17. These positions most likely would be generated by converting existing GS-17 supervisory slots within an office. The recommend against using positions now filled under the Scientific Pay Schedule to fill these slots.

In most instances where a slot s "converted," office chiefs probably would opt to retain that position by slotting it at the next lowest grade level. All responsibility for allocating the newly defined analytical and managerial slots to the various divisions within an office would rest in the front office.

How the-System Would Operate

The establishment of an intelligence specialist corps would have little impact on the career of an analyst up to the GS-13 level. The analyst should be exposed to both the substantive and the managerial facets of working in the Center and should be encouraged to develop and improve analytical and managerial skills.

At the GS-14 level, an analyst would begin to express interest in pursuing an analytical career. The analyst would actively seek unique opportunities to develop his or her analysis is

SUBJECT: Creation of an Intelligence Specialist Corps within NFAC

skills as they became available. Although chances for promotion would be somewhat reduced by going this route, limited opportunities to advance up to the supergrade level would still exist.

The establishment of a more flex ble grading structure for branch chiefs would also provide more opportunities for GS-13/GS 13 analysts who aspire to managerial positions. Office chiefs could use the "juniorsbranch chief slot" as a testing ground for new managers, periodically rotating analysts who had shown some potential as managers into such slots.

Analysts who decided against being managers or who failed to perform adequately during their "crial" period would have greater incentive to rejoin the analytical ranks where there would still be potential for advancement. In such cases the front office would also be spared from tying down a GS-15 slot or committing itself to a promotion before discovering that the analyst was a bad manager.

A branch chief who is slotted at the GS-14 level would not be expected to have as strong an analytical background as branch chiefs slotted at the GS-15 level. "Junior" branch chiefs who demonstrated analytical growth and strong potential as managers, however, would become candidates for GS-15 branch chief slots and could be promoted to that position is soon as a GS-15 managerial slot-opened up in the office.

It would be useful if an office could rotate a GS-15 manager into an intelligence specialist position for a limited time to do a project. Although such practice probably would be the exception rather than the rule, it could give office directors much more flexibility in the management of their analytical resources. It the GS-15 level and higher, an analyst should have made his or her career choice. Movement from the analytical cadre into a management position would be discouraged and movement in the opposite direction should be rare.

To qualify for a position as a GS-15 intelligence special the analyst should be a recognized expert in his or her field and a master of the skills require to do the job.

A GS-16 intelligence specialist should be a recognized expernot only within the Intelligence Community but within academic a contemporary other professional circles as well. The analyst should possess special skills for intelligence production in areas of high concern to the Intelligence Community. A GS-16 intelligence specialist should be fluent in all languages relating to his or her

SUBJECT: Creation of an Intelligence Specialist Corps within NFAC

specialty, and have done at least a year of field research (preferably Center sponsored).

A GS-17 intelligence specialist would in most cases serve as the director of an analytical center within his or her office. A number of senior intelligence specialists probably would be assigned to the center. Not only would he or she have all the qualifications listed for a GS-16 intelligence specialist, but also the capability of assuming some supervisory responsibility



25X1A

VNNEX

```
Breakdown for OER
Breakdown for OWI
Breakdown for OSR
Breakdown for OST
Breakdown for OGCR
Breakdown for OGCR
Breakdown for OCR
Breakdown for OCR
Breakdown for CRG
Breakdown for CRG
Breakdown for NFAC Front Office
Total NFAC Breakdown
Total for OER, OWI, OSR, ORPA, and OSI
```